

ABSTRACT

A temporary door latch for a door having a face bore and an edge bore where the edge bore extends from the face bore to a lateral edge of the door. The edge bore is disposed in substantial alignment with a strike bore of a door jam. The temporary door latch includes a longitudinal bolt portion that is dimensioned to extend through the edge bore and into the strike bore when the bolt portion is in a latching position. An actuation member is disposed adjacent one distal end of the bolt portion and is selectively operable to move the bolt portion between the latching position and a non-latching position. A flexible neck portion is also provided to connect the actuation member to the bolt portion, the neck portion selectively permitting the actuation member to bend in a substantially perpendicular direction to a longitudinal axis of the bolt portion.